

The Use of Radioactive Isotopes in the
Measurement of the Local Characterization of
an Alloy, S. E. Bokshsteyn, 6 pp.

RUSSIAN, per, Izvod Lab, Vol. XXIV, No. 6,
1958, pp 974-978.

Instru Soc of Amer

Eel

Apr 60

113,009

Diffusion and the Structure of Metals, by S.Z.
Bokshéym, 7 pp.

RUSSIAN, per, Metal i Term Obra Metallov, No 11-12,
1961, pp 2-11.

Acta Metallurgica

Sci

May 64

258,540

Grain Boundary Precipitation and the Self-diffusion
Coefficient, by S. Z. Bekasova.

RUSSIAN, par. Moskovye Kaki Vysshie Sakoly Metal,
No 4, 1950, pp 158-161.

*CPSTII TT 70-58185

Sci-Phys
June 70

S. Z. Bekasova

109
 Structural Imperfections of Metals
 Part II. Recrystallization, by G. S. BOKSHEIN,
 S. T. KISHKIN, 12 pp.
 Moscow, per, Soviet Academy Press,
 1960, 11. Struktura i svoystva metallov,
 1960, pp. 88-100. UDC 620.001.01
 111-11-03-100

S. Z. Bokshtein

111-11-03-100

20,401

Diffusion, Recrystallization, and Phase
Transitions, by S. Z. Bakstein, M. A.
Gubareva, 13 pp.

RUSSIAN, rpt, Proceedings of the Conference
on Radioisotopes in the Physical Sciences
and Industry, Copenhagen, 6-17 Sept 1960,
Vol I, 1962, pp 193-206. 9069014

AIC Tr-5362

Sci - Nuc Phys
Dec 62

210-05

92

Volume and Grain Boundary Diffusion in Fe,
by S. Z. Bokstein, et al.
RUSSIAN, per, Metalloved. i Term. Obrab,
Met., no. 2, 1957, pp. 2-10.
*CFSTI TT 70-57048

sci/phys

S. Z. Bokstein

67
High-Temperature Ultrasonic Heating and Its Use in
the Study of Metals and Alloys, by Yu. F. Balalayev,
S. Z. Boksteyn.
RUSSIAN, per, Fizika Metallov i Metallovedeniye.
Vol XVI, No 6, 1968, pp 872-876.
HB 6210

Sci - M/M
Apr 64

155,945

TENSILE TESTING OF THREAD-LIKE CRYSTALS OF
COPPER, NICKEL, AND COBALT, BY S. Z. BOKSHTEYN,
S. T. KISHKIN, ET AL, 17 PP.

RUSSIAN, PER, FIZIKA TVERDOGO TALA, VOL IV,
NO 7, 1962, PP 1735-1742.

JPRS 17689

SCI - PHYS

FEB 63

223,787

TRI 62-152

Diffusion, Recrystallization and Phase Transformations,
by S. Z. Bolshaitin, M. A. Gubareva, et al, 14 pp.

RUSSINI, Conference Proceedings, Copenhagen,
6-17 Sep 1960, Radioisotopes in the Physical Sciences
and Industry, 1960, pp 193-200. 9067014

²
AEC TR 5362

Sci - The Phys
Mar 62

Volume and Boundary Diffusion of Tungsten in
Polycrystalline, by S. S. Bokshteyn and

M. B. Bronfin, 12 pp.

RUSSIAN, per, Protsessy Diffuzii, Struktura i
Svoystva Metallov. Zhornik Stalov, 1964,

pp 29-35.

PLONIS 4968-V

PTD-PP-29-807-67

Sci-PhysLit

Oct 68

300, 1.04

S. S. Bokshteyn

Investigation of the Structure of Metals by
Radioactive Isotope Methods, by S. Z. Bokshstein,
S. T. Kishkin, L. M. Moroz, 212 pp.

RUSSIAN, rpt, Issledovanie Stroeniya Metallov
Metodami Radioaktivnykh Izotopov, 1959.

ABC Tr-4505

Sci - Phys
Oagt 61

171, 214

List 60

Investigation of the Recrystallization Process of
Iron by Means of Radioactive Isotopes, by S. S.
Bokorshina, M. A. Kubereva, S. F. Kishkin, L. M.
Moroz, 7 pp.

RUSSIAN, *zh.*, *Zavod Lab*, Vol XXVI, No 10, 1960,
pp 1111-1116.

ISA

Sci

157,273

Jan 61

Radioactive Tracer Study of Homogeneity
of Alloys and of Grain Boundary Diffusion,
by S. Z. Bokshtein, T. I. Gudkova, S. T.
Kishkin, L. M. Moroz, 12 pp.

RUSSIAN, per, Zavodskaya Laboratoriya,
Vol XXI, No 4, 1955, pp 423-432.

Sci Mus Lib 55/3270

Sci - Minerals/Metals, Physics

31,761

TP 988

BOKSHTEIN S. Z., KISHKIN S. T., MOROZ L. M.,

Study of the structure of metals by the method of radioactive isotopes

Russian monograph: "Issledovanie stroeniya metallov metodom radioaktivnykh izotopov", 116-193, 1950

English

E u r a t o m

Study of the Structure of Metals by the Method of
Radioactive Isotopes, by S.Z. Bakshajay, S.F. Kis
L.M. Merzha

RUSSIAN, Ed. Issledovaniya Stroyeniya Metallov
Radioaktivnykh Izotopov, 1959, pp 95-193. 0561795

ATIC MCL 736/1

Sci - Min/Int
Jun 61

155446

Laws Governing the Coalescence of Carbides in Plain
Carbon Steel During Isothermal Tempering, by S. Z.
Bokshtein

RUSSIAN, per: Zhur Teih Fiz, Vol XVII, No 12, 1947,
pp 1514-1520.

Handwritten: 3037

Brutcher #tr 3037

Scientific - Minerals/Metals
CRS/DIK

Price \$5.90

Handwritten: 11,398

Influence of Nickel Upon Quantitative Characteristics
of the Coalescence of Carbides in Isothermal Tempering,
by S. Z. Bokshteyn.

RUSSIAN, per, Zhur Tekh Fiz, Vol XX, No 3, 1950,
pp 327-333.

Brutcher Tr No 2926

15,782

Scientific - Physics

Y
Carbide Phase During Tempering of Alloy Steels, by
S. Z. Bokshteyn.

RUSSIAN, per, Zhur Tekhn Fiz, Vol XIX, No 5, 1949,
pp 582-584.

Brutcher Tr No 2687

15,728

Scientific - Physics

\$8.60

Spheroidization and Decomposition of Carbide
(Graphitization) in Silicon Steel During Tempering,
by S. Z. Bokshayn.

RUSSIAN, three mo per, Dok Ak Nauk SSSR, Vol LXXIII,
No 2, 1950, pp 311-314.

Butcher Tr No 2616

Scientific - Min/Metals

\$3.20

15, 729

On the Influence of Irreversible Structural Changes
Arising During Plastic Deformation on the Diffusion
Mobility, by S. B. Bokstein, T. I. Gudkova, A. A.
Znamkovitskiy, B. T. Kishkin, 6 pp.

RUSSIAN, per, Dok Ak Nauk, SSSR, Vol CXXI, 1950,
pp 1015

FDD/X-3263

Sci - Phys
Jan 59

79,992

Thermomechanical Treatment of Beta-Titanium
Alloys, by B. Z. Bolokhov, S. G. Gerasimov,
T. A. Kozlovskaya, Yu. N. Kabanov, S. T. Mishkin,
L. M. Mirskiy, 6 pp.

RUSSIAN, Uk, Protsessy Diffuzii, Struktura i
Svoystva Metallov, 1966, pp 177-182.
JPLR 1992

Sci-Int & Met
Mar 66

277,351

Distribution and Diffusion of Components in Metal Alloys Studied by the Autoradiographic Method, by S. T. Kishkin, S. Z. Bokstein.

RUSSIAN, paper P/703, Proceedings of International Conference on Peaceful Uses of Atomic Energy Held at Geneva, 8-20 Aug 1955, Vol XV.

Internatl Conf -- UN

Sci - Nuclear Physics
Apr 57

45, 993
CIA 1-669.9.162

Bokshcheva, S. Z., Kishkin, S. T., and Moroz, L. M.
AUTORADIOGRAPHIC STUDY OF THE SELF-DIFFUSION AND DIFFUSION OF CHROMIUM IN CERTAIN METALS. (Avtoradiograficheskoye Issledovaniye Samodiffuzii i Diffuzii Khroma v Nekotorykh Metallakh).
Sep 60 [7]p. (1 ill., unlit) refs. RTS 1490.
Order from AD or SIA mi\$1.80. pb\$1.80 61-13226

Trans. of Zavodskaya Laboratoriya (USSR) 1957, v. v. 23, no. 5, p. 316-318.

Experiments showed that the transfer of chromium atoms in any solvent metal takes place at a considerably greater rate in the grain boundary portions. The self-diffusion of chromium also proceeds preferentially along grain boundaries. The coefficients of self-diffusion of chromium for temperatures of 1100, 1200 and 1350°C were calculated, and the activation energy of the process (Q) was also determined separately for grain bodies and grain boundaries. For grain bodies $Q = 76,000$, and for the boundaries $Q = 46,000$ cal/g-atom.

61-13226

- 1. Metals--Diffusion
- 2. Chromium--Diffusion
- I. Bokshcheva, S. Z.
- II. Kishkin, S. T.
- III. Moroz, L. M.
- IV. RTS-1490
- V. Department of Scientific and Industrial Research (Gr. Brit.)

Office of Technical Services
(Metallurgy--Structural,
TT, v. 5, no. 4)

Four Papers on Topology, By Bokstein,
Pontryagin.
RUSSIAN, bk, Vol 11, 1959, 385 pp.
Amer. Math. Soc. LC No. 51-5559

Bokstein

Sci-Math
June 66

303,335

Bokszczanin, Stanislas.
RELATIONSHIP BETWEEN THE ACETYLENE YIELD
OF CALCIUM CARBIDE AND THE POWER CON-
SUMPTION, AND SOME DATA ON THE EFFECT OF
THE QUALITY OF THE RAW MATERIALS USED.
[1962] [15]p.
Order from SLA \$1.60

62-20216

Trans. of Journal de Four Electriques et [des Indus-
tries Electrochimiques] (France) 1957, v. 62, no. 4,
p. 123-128.

DESCRIPTORS: *Acetylenes, *Calcium compounds,
*Carbides, Coke, Fuel consumption, Furnaces, Syn-
thetic rubber, Industrial production.

(Engineering-Chemical, ET, v. 9, no. 10)

62-20216

I. Bokszczanin, S.

Office of Technical Services

Crucianus in Verniculite, by G. Boris, D. Arhipenko.
RUSSIAN, per. Minerali Strukturalnoi Khimii, Vol. 6
No. 6, 1962, pp 697-703
KSTING/ No. 703B

G Boris.

841 -
1962 67

355-297

Oxoniun in Vermiculite, by D. Arkhipenko, G.
Bokun
RUSSIAN, per, Zhurnal Strukturnoi Khimii, Vol 3,
No 6, 1962, pp 67-702
CSIRO/No 7038

G. Bokun

Sci -
Jul 67

334,237

Fermentative Oxidation of Different Fractions
of Tea Tannin, by M. A. Bokuchava.

RUSSIAN, per, Biokhimiya, Vol XII. 1947,
pp 59-67.

CSIRO

Sci. + Chem
Aug 62

211,234

The Role of Polyphenoloxidase and Peroxidase
in Conversions of Tannic Substances of Tea,
by M. A. Bokuchava.

RUSSIAN, per, Biokhimiya, Vol. XIII, 1948,
pp 173-178.

CSIRO

Sci. - Chem
Aug 62

211.235

The Role and Significance of Aldehydes in
Transformations of Tannins at Elevated Temperatures,
by M. A. Bokuchava, N. I. Skobeleva, 5 pp.

RUSSIAN, per, Biokhim, Vol XXII, No 6, 1957,
pp 1004-1007.

Consultants Bureau

Sci - Med

Aug 58

67, 523

A Study of the Aromatic Aldehydes of Tea, by M. A. Bokuchava and H. I. Skobeleva, 6 pp.

RUSSIAN, per, Biokhimiya, Vol XXII, No 3, 1957, pp 565-567.

Consultants Bureau

Sci - Med

May 58

64,911

International Geodesy Commission Meeting, by
Jerry Bohm, 1963

POLISH, par, Geodezja i Kartografia, Vol XII, No 2,
1963, pp 153-162.

*JPRS/81-2921/SPECIAL

Sci + Earth Sci + Ast.
Nov 63

A Project of Basic Pendulum Network in Poland, by
Jerzy Holun, Jerzy Niewiarowski.

POLISH, bk, Projekt Podstawowej Sieci Wahadlowej
w Polsce.

ACIC

Sci - Ingr
Nov 63

241,537

54
 Journal of Accomplishments in the Republic
 of Poland People's Republic
 the last twenty years, by Jozef Baker.
 Buletyn, part, Geografia i Historia Polna,
 vol. 15, no. 8, 1964, pp. 103-106.
 WARSZAWA 1964

Jozef Baker

Journal of Accomplishments
 1964

1964

Organization, execution and acceptance of work
 on construction of building No. 1, by V. I.
 Babitskiy, I. I. Golovov, S. M.
 Gerasimov, Sgt. Stroitelstvo na Prospekt
 Gerasimovskaya Organizatsiya Stroitelstva
 Prospekt Gerasimov, 1941.
 1941-1942
 1941-1942

34

A.I. Bokunov

Signature: _____ 200,150
 Date: _____

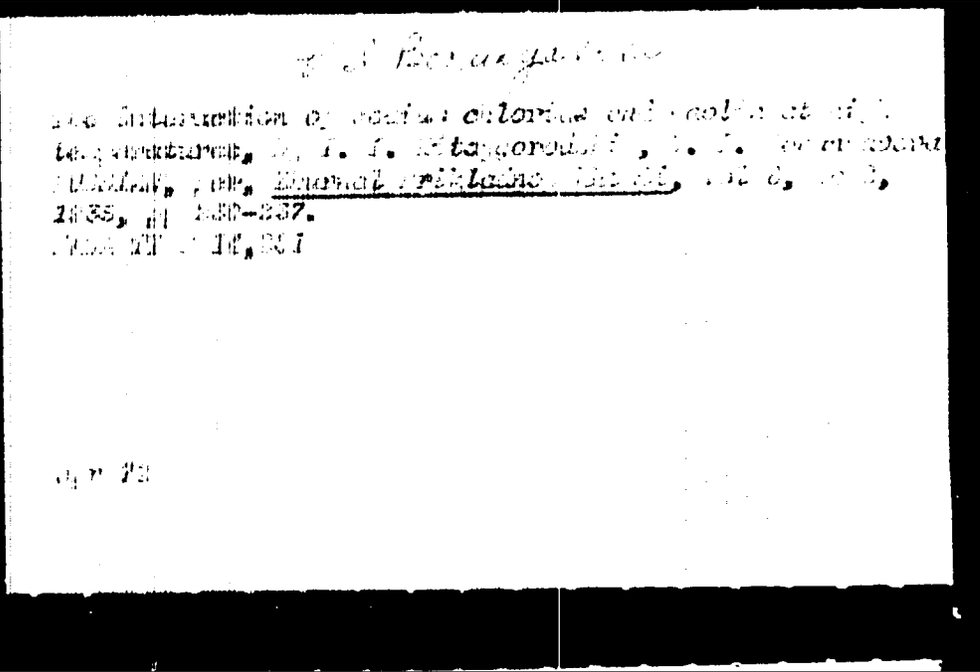
Material on the Organization, Execution and Acceptance
of Construction Work on Subalpine Ground,
by A. I. Bokunayev, 8 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per. Secretal Normy i Pravila, 1964.

0690017
POST 301-168-009
RCS 11-6620
ID 211510006

Bokunayev A. I.

del - wing
File 611

65, 13



On the theory of the conversion of the
frequency of light waves by a crystal,
by B. V. Bekeet, A. G. Buzhikov,
Zhurnal fiz. i mat. nauk, vol. 11,
no. 11, 1964, p. 713-716. (USSR)

B.V. Bekeet

11-11-64-1074

11, 1964

Electron Diffraction Investigation and Crystal
Chemistry of $K_2Cl_2Mg_3$ and $K_2Br_2Mg_3$, by G. P. Nelya,
B. K. Vaynshteyn, A. A. Babayko, 12 pp.

RUSSIAN, biling per, Iz. Ak. Nauk SSSR, Otdel Khim.
Nauk, No 6, 1951, pp 667-673.

Sci Tr Center
RI-4051

39,859

Sci-~~RUSSIAN~~ Chemistry
Oct 1956 CHE/Gen

(NY-1040)

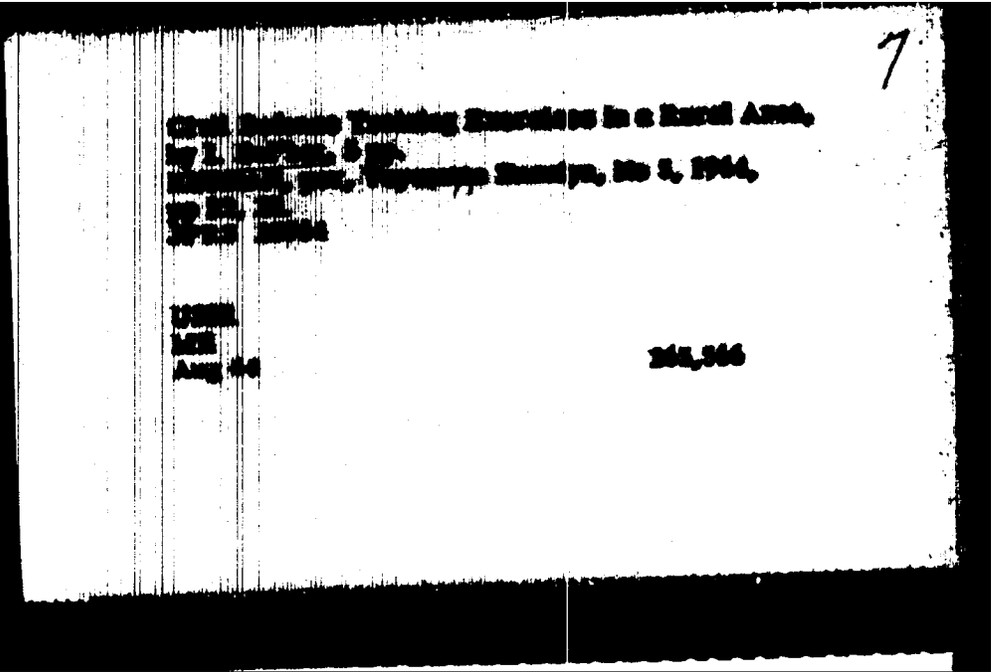
DIESEL LOCOMOTIVE TRACTION IN 1962, BY
L. V. BULANKOV, 6 PP.

RUSSIAN, PER, ELEKT I TEPOV TYAGA, NO 2,
1962, PP 1, 2.

JPRS 14605

USSR
ECON
SCI - ENGR
JUL 62

205,52



Research About Lactic Acid-Mannitol Enzymes. VII.

Yield of Mannitol From Several Natural Juices
(Beet, Carob-Bean and Grape), by

V. Bolcato, G. Pasquini.

ITALIAN, per, Industria Saccarifera
Italiana, Vol XXXII, 1939, pp 408-410.

SLA TT 64-20022

Oxygen Therapy as an Intervention by a
General Practitioner, by J. Polcic-Wiktorhansar,
11 pp.

SERBO-CROATIAN, Ser, Liječnički Vjesnik,
Vol. LXXXIV, No 6, 1962, pp 637-646.

OTS 62-11450/6
PL-480

Sci
Jul 64

253,126

(DC-5, 03)

Speech by B. Bold, XIV MPRP Congress,
14 pp.

MONGOLIANS, np, Unen, 7/11 Jul 1961.

JPRS 11580

Jan 62

Bold, B. V., and Opolenski, E. P.
DIE BERECHNUNG DER HALBACHSEN EINES KRAFT-
FAHRZEUGS AUF BETRIEBSFESTIGKEIT (Calculation
of the Semiaxis of a Motorcar in Respect of Stability),
(text in German).
Order from TIB \$1.00

Trans. of Avtomobil'naya Promyshlennost'(USSR) 1962,
[v. 28] no. 2, p. 23-26.

DESCRIPTORS: *Vehicles, Stability.

(Machinery - Transport, TT, v. 9, no. 6)

62-27201

- I. Bold, B. V.
- II. Opolenski, E. P.
- III. Technische Informations-
bibliothek Hannover

Office of Technical Services

Universal Jig for Drilling Holes, by V. M. Boldanov,
A. G. Yalovlev, 2 pp.

RUSSIAN, per, Stanki i Instrument, Vol XXIV, No 6,
1953, p 35.

AFIC P-TS-9414/III

Sci - Engineering
Jun 58

65,628

(NK-3910)

The Blood Picture and Bone Marrow Hematopoiesis in
Guinea Pigs in the Acute Forms of Radiation Sickness
Caused by Irradiation on a 24 MeV Betatron, by
Ye. D. Heidberg, 28 pp.

RUSENIK, per, Med Radiolog, Vol V, No 1, 1960.

JPRS 5049

Sci

AUG 60

121,078

Boldeback, Edith Maude.
THERMOPLASTIC COMPOSITION USED AS PART OF
A RECORDING MEDIUM. [1962] 36p. 62-16357
Order from OTS or SLA \$3.60

Trans. of Belgian patent 600, 255 by General Electric
Co., U.S.A. (priority: USA, filed 15 Feb 60, no. 8587).

DESCRIPTORS: *Photographic recording systems.
Coatings, *Thermosetting resins, *Silicones, Prepa-
ration, Chemical properties, Physical properties.

The composition consists of a compatible mixture of
the following ingredients: (1) an organopolysiloxane in
which at least 40% of the organic groups are aryle
radicals and (2) an aryl polymer consisting of (a)
polyarylen ethers or (b) a polystyrene material, or (c)
mixtures of (a) and (b). The organopolysiloxane
(Materials--Photographic, TT, v. 9, no. 1) (over)

62-16357

I. Boldeback, E. M.
II. Patent (Belgium) 600 255
III. Patent application (U. S.)
8587/60

62-16357

Office of Technical Services

Boldebeck, Edith Claude.
NEW THERMOPLASTIC COMPOSITIONS. [1962] 14p.
(tables omitted). 62-18514
Order from OTS or SLA \$1.60

Trans. of French patent 1,281,034, appl. no. 852,769,
15 Feb 61, granted 27 Nov 61, U.S. appl. no. 8,587,
15 Feb 60 (pub. in Bulletin Officiel de la Propriete
Industrielle (France) 1962, no. 1).

DESCRIPTORS: *Photographic films, *Thermoplastics,
*Silicone plastics, Methyl radicals, Phenyl radicals,
Styrenes

(Materials--Photographic, TT, v. 9, no. 10)

62-18514

- I. Boldebeck, E. M.
- II. Patent (France) 1 281 034
- III. Patent application
(U.S. 8,587)

Office of Technical Services

Use of Pressed Specimens in Infrared Spectroscopy,
by A. A. Boldin, R. F. Vasil'yev, 3 pp.

RUSSIAN, per, Zavod Lab, Vol XXVII, No 7, 1961,
pp 319-322.

ISA

Sci
May 62

196,735

Theory and Practice of Gaging Pseudorandomness,
by L. A. Boldin, 5 pp.

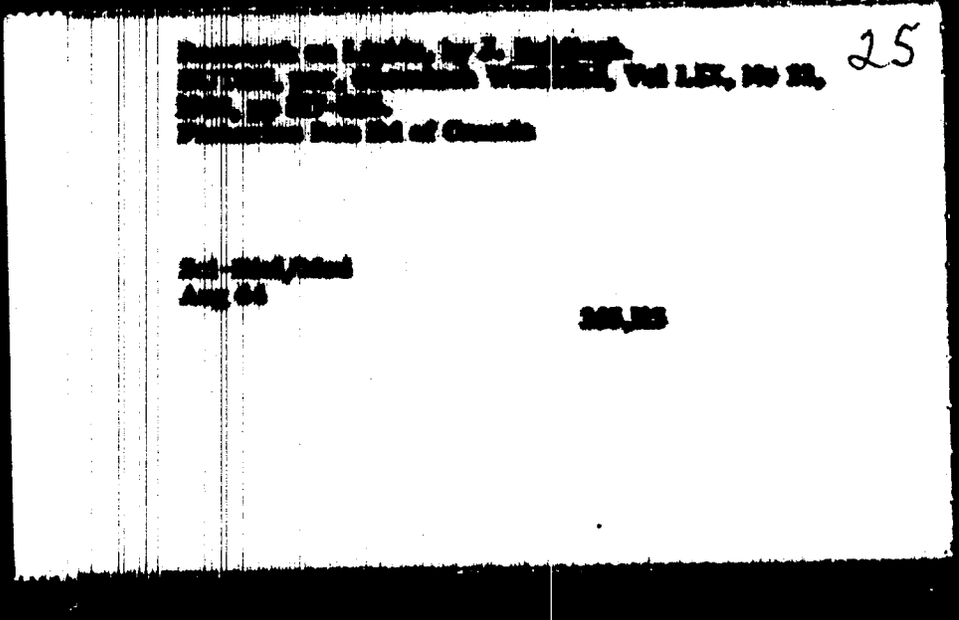
RUSSIAN, per, Izmeritel Tekh, No 3, 1958,
pp 48-50.

Instra Soc: of Amer

Sci

Apr 60

113,103



(NY-6142)

State and Church in Poland, by Zyrill Boldinov.
17 pp. OFFICIAL USE ONLY

BOLSHOE, per, Osteuropa, Vol XI, No 1, 1961,
pp 13-28.

JPRS 9389
COPYRIGHT

155,597

REUR - Poland
See
Jun 61.

Constant Concentration of Magnesium Ions in the
Cerebrospinal Fluid During Intravenous Infusion of
Solutions of Magnesium KK Salts, by ~~XXXXXXXXXXXXXX~~
Armand Kamen', Carlson Bold'isher, 9 pp.

RUSSIAN, per, Fiz Zhur SSSR izani I. M. Sechenova,
Vol XLVII, No 11, 1961.

Elsevier Pub Co

Sci

Nov 62

216,352

THE PHARMACOLOGY OF A NEW MYOMETRIUM STIMULATOR
PROPYLISOTHIURONIUM, BY I. G. BOLDINA, 12 PP.

RUSSIAN, PER, FARMAKOLOGIYA I TOKSIKOLOGIYA,
VOL XXV, NO 5, SEP/OCT 1962, PP 564-569.

JPRS 17474

SCI → MED

FEB 63

221,319

Forum: Not a Show-window, by Ivan Boldizar,
UNCLASSIFIED

HUNGARIAN, 4 up, Magyar Nemzet, 3 Oct 1954,
incl. to State Dssp NO 94, 7 Oct 1954.
BUDAPEST
Dept of State

Hungary
Political - ~~Example~~
Patriotic People's Front,

REF ID: A99496

19,264

63-10835

Boldreva, L. I., Dolgoplosk, B. A., and Krol, V. A.
REACTIONS OF ORGANOMETAL COMPOUNDS WITH
SALTS OF HEAVY METALS. III. REACTIONS OF
ORGANoALUMINUM COMPOUNDS WITH TITANIUM
HALIDES. 1 Nov 62, 13p. 12 refs.
Order from OTS or SLA \$1.60 63-10835

I. Boldreva, L. I.
II. Dolgoplosk, B. A.
III. Krol, V. A.
IV. Title. Reactions...

Trans. of Vysokomol[ekulyarsye] Soed[ineaniya] (USSR)
1959, v. 1, no. 6, p. 900-906.
Another trans. is available from OTS \$1.60 as
AD-273 126, Mar 62, 12p.

DESCRIPTORS: Synthesis, *Catalysts, Metalorganic
compounds, *Aluminum compounds, *Ethyl radicals,
*Titanium compounds, *Halides, *Complex compounds,
Catalysis, Polymerization, Stereochemistry, Molecular
isomerism.

A study was made of the products of the interaction of
the catalyst components used for producing stereo-
(Chemistry--Organic, TT, v. 9, no. 11) (over)

Office of Technical Services

Mortality Rates Among Missionaries, by Marcello
Boldirini, Albino Ugge, 16 pp.

ITALIAN, per, Pubblicazioni dell'Universita
Cattolica, Vol II: Part 1, 1926, pp 5-33.

NIH 12-33-62

Whur - Italy
Soc
Feb 63

222,452

Recombination and "Minus" Continuous Spectrum of
the Oxygen Atom, by G. Boldt, 26 pp.

GERMAN, per, Z fuer Physik, Vol CLIV, 1959,
pp 319-329.

AEC Tr-4129

Sci - Phys
14 Oct 60

128,921

62-16079

Boldt, G.
~~RECOMBINATION- AND "MINUS"-CONTINUUM OF~~
NITROGEN ATOMS (Rekombinations- und "Minus"-
Kontinuum der Stickstoffatome). [1962] [27]p. (Origina
l text includes) 5 refs.
Order from SLA \$2.19 62-16079

1. Title: Continuum
1. Boltz, G.

Trans. of Zeitschrift für Physik (West Germany) 1962,
v. 154 [no. 3] p. 330-336.

DESCRIPTORS: *Plasma physics, *Nitrogen, Ions,
Spectrographic analysis, Absorption, High temperature
research, Atoms.

C227663

The continuum emitted by a well-stabilized arc burning
in nitrogen is measured for temperatures between
4500 to 6000 K. After subtraction of the calculated free-
free continuum of the electrons in the field of the ions
(Physics, 17, v. 3, no. 6) (over)

Order from SLA \$2.19

Technical Development Since the Last War Involving
Finland and Their Effects on Combat Operations,
by Major I. ~~Salte~~, 8 pp, 9 (ID 2032919).

FINNISH, per, Research, No 4, 1955, pp 9-12.

ACB, I, G-7264

MoEur - Finland
Military
Feb 57 CTS

43,483

Results of the Search for Barite in the Area
of the Schneckenstein (Vogtland), by
H. Holáusch, and others.

CERMAN, per, Zeitschrift fuer Angew Geol,
No 1, 1961, pp 11-19.

Library
Fisheries Res Bd of Canada
Biol Sta St. Andrews NB

171.883

Sci

Oct 61

Acta Hydrobiologica Sinica, No 2, 1956,
by E. D. Boldyr', G. K. Petrushevskiy.

RUSSIAN, per, Zool Zhur, Vol XXXVII, No 3, 1958,
pp 474, 475. 9209798

USDA Tr A-1386

Sci - Biol & Med Sci
Jul 63

238,089

Determination of Exchangeable Sodium in Soils, Using
a Sodium-Glass Electrode, by S. N. Aleshin and A. I.
Baldysar, p. 8

RUSSIAN, per, Pochvovedeniye, No 1, 1962, pp. 114 -
121

Scripta Technica

Sol.

340,466

Aug 63

Thiosulfonic Acids. VII. Aryl Esters of Benzene-
thiosulfonic Acid and Its Derivatives, by B. G.
Boldyrev, L. M. Khovalko, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 11,
1961, pp 3729-3734.

CB

Sci

213,159

Aug 62

Trichloroacetic Acids. VI. Synthesis and Antimicrobial Properties of Trichloromethyl and Methyl Esters of Some Trichloroacetic Acids, by B. G. Baidyrev, S. M. A. Orulova, & et al, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 7, 1961, pp 2402-2405.

CB

Sci
13 Jun 62

200,359

(FDD 22322)

Chapter II - The Development of the Budget System;
Chapter III - The Development of the Taxation System,
from "Finances of the People's Republic of China,"
by B. G. Boldyrev, 86 pp.

RUSSIAN, bk, Finansy Kitayskoy Narodnoy Respubliki,
Moscow, 1953, pp 79-144.

20,007

CIA/FDD/U-6652

PE - China

Econ - Budget and tax systems

Oct 54 CTS

A Study in the Field of Thiosulfonic Acids. IV.
Concerning the Mechanism of the Reaction of
Formation of Thiosulfonates, by B. G. Boldyrev,
T. A. Trufimova, 4 pp.

RUSSIAN, *izv. Akad. Nauk SSSR Khim.*, Vol XVIII, No 7,
1958, pp 1940-1943.

Consultants Bur

Sci - Chem

96,885

Esters of Thiosulfonic Acids - New Agents
for Combating Bacterial Diseases of Plants,
by K. L. Baltyukova, B. G. Boldyrev, 5 pp.

RUSSIAN, par, Dok Ak Nauk, Vol CXVII, No 3,
1957, pp 500-.

Amer Inst of Bio Sci

Sci - Medicine
Aug 58

68, 90-

Studies in the Field of Thiosulfonic Acids.

I. The Synthesis ~~of~~ and Antibacterial Properties of Certain Alkyl Esters of Propane-1-Thiosulfonic Acid and Butane-1-Thiosulfonic Acid, by B. G. Boldyrev, A. K. Litkovets, T. A. Trofimova, 6 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI, No 12, 1956, pp 3360-3364.

Consultants Bureau

Sci-Chemistry
Jul 58

67,421

The Antitubercular Activity of Esters of Thiolsulfonic
Acids, by B. G. Boldyrev, T. S. Ginsburg, R. O.
Drabkina, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol ^XCIV, No 5, ¹⁹⁵⁷ 1 pp
1014-1016.

Consultants Bureau

Sci - Chem
Aug 58

67, 097

Studies on Thiosulfenic Acids. II. Some Alkyl
Esters of Propane-2-thiosulfonic Acid and
2-Methylpropane-1-sulfonic Acid, by B. G. Boldyrev,
T. A. Trofimova, 5 pp.

RUSSIAN, per, Zhur Obsch Khim, Vol XXVII, No 4,
1957, pp 1006-1011.

Consultants Bureau

Sci - Chem
Aug 58

69, 2011

Synthesis of 2,8-Dichloroadenine, by B. S.
Boldyrev, R. G. Makitra, 6 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXVIII, No 4,
Apr 1955, pp 422-427. CIA C 3886

Consultants Bureau

Scientific - Chemistry
JTB 73/Oct 1955

27, 986

On the Antimicrobial Activity of the Alkyl Esters
of Thioisulfonic Acids, by B. O. Boldyrev, V. G.
Drobot'kin, B. E. Aizensan, S. I. Zolepukha, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXI, No 5,
1958, pp 924-.

Amer Inst of Biol Sci

Sci - Med

96,106

Synthesis and Properties of Some Alkyl Esters of
Ethanesulfonic Acid, by B. G. Boldyrev and
A. K. Litkovets, 4 pp.

Full tr

RUSSIAN, thrice-so per, Dok Ak Nauk SSSR, Vol CVII,
No 5, p 697.

Consultants Bureau

44, 522

Sci - Chemistry
Doc 56 CTS

(SF-1004)

New Medical Equipment at the Exhibition in the
URSS MEDIC, by N. V. Boldyrev, 1959.

RUSSIAN, per, Medit From USSR, Vol XIV, 1959,
1959, pp 95-99.

JPRS 4066

Sci - Med

127,271

Oct 60

Results of Using Herbicides in Shelterbelts
Planted in Kirovobuzhskaya Oblast, by I. N.
Koldobov, 5 pp.
RUSSIAN, per, Khimiya v sel'skoi khozyaystve,
No 11, 1964, pp 47-49
JPRS 220019

Sci-Agriculture
Per 65

275,049

(2601-D)

The Role of Heredity, Environment, and Education, by
H. Boldyrev, 7 pp.

RUSSIAN, *Pravda*, Agitator, No 7, Moscow, 1958, pp 55-57.

JERS L-1551-D

UBER
Doc
Mar 59

82,631

Improvements in the Equipment of the Roughing
Stand of the Heavy-Section Mill, by N. F.
Protasov, ~~and~~ V. P. Khlebnikov, A. I. Sikorskiy,
V. V. Gonchar, V. B. Stefanov, L. I. Bolayrev,
5 pp.

RUSSIAN, per, Metallurg, No 10, 1958, pp 25-26.

Consultants Bureau

Sci - Min/Met
Jun 59

88, 321

Organization of Roll Changing at Mill 650, by L. I.
Boldyrev, K. S. Gudovshchikov, 4 pp.

RUSSIAN, per, Metallurg, No 3, 1957, pp 31, 32.

Consultants Bureau

Sci - Engr

Jul 58

66,984

Boldyrev, N. G. and Kuznetsov, V. I.
ABSORPTION AND SCATTERING OF LIGHT. [1961]
6p. 2 refs.
Order from RIS \$15.00

RIS E 529

Trans. of Svyetotekhnika (USSR) 1959 [v. 5] no. 8,
p. 14-17.

DESCRIPTORS: *Light, Absorption, Scattering.

(Physics--Optics, TF, v. 6, no. 2)

61-22505

- I. Boldyrev, N. G.
- II. Kuznetsov, V. I.
- III. RIS E-529
- IV. Research Information Service, New York

Office of Technical Services

On Muberg's Article "Colorimetric Experiments: New
Means of Studying Colour Vision: Their Basic
Requirements, L. G. Boldyrev, M. M. Gurevich,
P. M. Tikhodoyev, N. T. Fedorov, 4 pp.

RUSSIAE, per, Biofiz, Vol III, No 3, 1958,
pp 381.

Pergamon Inst

Sci - Med

Mar 59

82,697

Visibility Range of Real Objects, by H. G. Boldyrev.

RUSSIAN, per, Trudy Glavnoy Geofiz Observatoriyi
imeni A. I. Voyeykova, Vypusk, Vol XIX, No 81,
1950, p 11.

XIX,

CIA/FDD/KI-1687

Sci. In. Index II 282

Scientific - Geophysics

14,737

Visibility Range of Actual Objects, by N. G. Boldyrev.

Full translation.

RUSSIAN, par, Trudy Glav Geofiz Obser, Vol XIX,
USSR, 1950, pp 14-24.

AEC Tr 1391

USSR
Scientific - Geophysics

Oct 52 CTS/DRK

sc 7. 1. 1. 71 282

Accuracy of Brightness Contrast Measurements, by
N. G. Boldyrev, O. D. Barteneva, 6 pp.

RUSSIAN, per, Biophysika, Vol II, No 6, 1957,
pp 713-719.

Pergamon Press

Sci - Phys

Sep 58

71,864

61-12266

Boldyrev, N. G.
GEOMETRIC OPTICS IN LOBACHEVSKIY SPACE.

[1960] 3p. 3 refs.
Order from MDF \$2.00

MDF B-172

Trans. of N[uchnyye] D[oklady] V[yashey] Sh[koly].
Fiz[iko]-mat[ematicheskiye] Nauki (USSR) 1959,
no. 3, p. 7-9.

9612-15

- I. Optics--Theory
- I. Boldyrev, N. G.
- II. MDF B-172
- III. Friedman, Morris D.,
Inc., West Newton, Mass.

Office of Technical Services

(Physics--Optics, TT, v. 5, no. 4)

visibility in the atmosphere, by G. W. ...
H. G. ... 11 pp.
... ..
... ..
pp 253-255. P100114223-7
... ..

... ..
... ..
... ..

... ..

Certain Problems in the Reform of the School's
Educative Work, by N. I. Bolyrev, 7 pp.

RUSSIAN, par., Soviet Pedagog. No 6, 1959, pp 9-22.

Internat'l Arts and
Sci Press
Vol I, No 10

USSR

See

Sup 99

96,521

S-4983

(2621-D).

A Program of Moral Education, by N. I. Boldyrev,
21 pp.

RUSSIAN, per, Sovet Pedagogika, No 4, 1958,
pp 95-109.

JPRS L-1622-D

UBER

Soc

Apr 59

85, 344

Questions of Moral Training in the "Memorandum"
Pedagogic Institute, by N. I. BOLDYREV, 4 pp

RUSSIAN, per, Soviet Pedagog, No 12, 1958, pp 135 140.

Internatl Arts and Sci Press
Vol I, No 4

USSR
Soc

Apr 58

84,079

Use of Leaf Diagnosis for More Accurate Determination of the
Limits of Truog's Method for Omsk Oblast Chernozems, by
N. K. Boldyrev, 9 pp.
RUSSIAN, per, Pochvovedeniye, No 9 , 1962, pp 25-34.

ST

Sci

Feb 64

249,291

The Relationship between the Government
of Russia and the Soviet and Communist
Grand Market in Connection with
Fertilizers, by N. K. Boldyrev, 1959.

RUSSIAN, per, Dok Ak Nauk SSSR. Vol. XXXI.
1959, pp. 80-89.

Armed Inst of Biol Sci

Set

104, 770

Jan 50